

Grants by Grant Cycle

Grants matching your search for 2013-14 *Used Oil Competitive Grant Program (UOC1)*

Butte County

Grantee: Town of Paradise

Amount Awarded: \$217,193.00

Grantee Contact: Jennifer Arbuckle

CalRecycle Grant manager: Matthew Fong

Project Summary: The Town of Paradise (Paradise) requests \$234,792 to expand our used oil collection facility to increase participation, provide collection opportunities for residential waste, increase more cost-effective collection methods, and expand public education opportunities to Paradise and the surrounding area. The expansion of our permanent used oil collection facility includes the purchase of work area support materials and waste packaging and loading supplies for operation and management of waste oil and filters. This is a shovel ready project prepared for construction pending grand funding.

Total Awarded for County: \$217,193.00

Los Angeles County

Grantee: Chinese Christian Herald Crusades, Inc.

Amount Awarded: \$90,060.00

Grantee Contact: Ms. Eppie Lau

CalRecycle Grant manager: Baljot Biring

Project Summary: The proposed project is to create educational material in multilingual format (Chinese and English), through workshops and seminars, brochures and fact sheet materials. The project will also host collection events with information on used motor oil and the need to recycle and prevent stormwater pollution. Also, the project seeks to utilize outreach booths at various community events amongst Chinese American community to inform and educate. In addition, the project aims to produce an educational video that teaches the basics of changing motor oil and the proper recycling methods of the used motor oil. Finally, the project also uses multimedia such as community newspaper, hotlines, television programs, radio programs, and social media to reach the diverse age demographic within the Chinese American community of San Gabriel Valley, Los Angeles.

Grantee: City of Gardena

Amount Awarded: \$154,436.00

Grantee Contact: Ms. Ledra Sanchez

CalRecycle Grant manager: Harnak Samra

Project Summary: The project will reduce the amount of used oil flowing into storm water catch basins in the City of Gardena. A percentage of used motor oil makes it way into catch basins attached to trash, litter, and particals of other waste. The City will install full capture storm drain screens within the Dominguez Channel watershed to prevent this material from entering the catch basins and making their way into the storm drain pipes. A full capture system is any device that traps all particles retained by a 5 mm mesh screen, and can accommodate the flow from a 1-year, 1-hour storm. Used motor oil, as well as the trash and other material it adheres to, causes an impairment to the beneficial uses of the receiving waters. The current storm water permit requires the permittees to prevent a wide variety of pollutants, including used motor oil, trash, and sediments, from entering the storm drain system. Stormwater discharge is the major source of pollution in Dominguez Channel and the Los Angeles Harbor receiving waters.

The Dominguez Watershed is located within the southern portion of Los Angeles County and encompasses 133 square miles of land and water. Approximately 81 percent of the watershed or 93 percent of the land is developed. Residential use covers 40% of the watershed, and another 41% is made up by industrial, commercial and transportation uses. All of Gardena's population (52,395) lives within the Dominguez Watershed.

Grantee: City of Hawthorne

Amount Awarded: \$160,480.00

Grantee Contact: Mr Douglas Krauss

CalRecycle Grant manager: Baljot Biring

Project Summary: as

Grantee: City of Inglewood

Amount Awarded: \$212,831.00

Grantee Contact: Lauren Amimoto

CalRecycle Grant manager: Harnak Samra

Project Summary: The City of Inglewood will install stormwater catch basin full capture devices in 67 catch basins located through the portions of the City that is within the Dominguez Channel watershed. These catch basin screens will prevent used oil from entering the storm drain system by preventing litter, leaves and other materials that absorb the oil from entering the catch basins.

Grantee: City of Lancaster

Amount Awarded: \$210,936.00

Grantee Contact: Jason McClure

CalRecycle Grant manager: Harnak Samra

Project Summary: The City of Lancaster is very excited to propose an integrated used oil collection program. This program would tie together existing facilities with new centers and curbside collections along with several other features to create a comprehensive program that would allow every citizen to conveniently dispose of their oil in an environmentally safe manner. The budget for this program is bold. A total cost for the grant term is \$356 thousand. The money would come from a combination of \$219 thousand from this grant request, \$16 thousand from the expected Used Oil Payment Program, and \$121 thousand from City monies. Future funds have been secured through City management and will be formally expressed in a City Council Resolution specifically written for this grant proposal.

This grant would allow the integration of 24 hour collection center with neighborhood satellite centers and curbside collection. Public outreach would educate the public on their options for disposal. Collaboration with Auto Parts stores would be attempted in a similar method to the Long Beach area cities to help promote the program. Signage in problem dumping areas would help educate offenders.

With these grant resources we will be able to operate the most ambitious used oil collection program ever attempted in California. With our CalRecycle and City of Lancaster partnership experiences we will be successful. Thank you for this opportunity.

Grantee: City of Monterey Park

Amount Awarded: \$360,750.00

Grantee Contact: Amy Ho

CalRecycle Grant manager: Baljot Biring

Project Summary: This grant will be used to launch a series of media outreach and education activities targeting the Chinese community in the San Gabriel Valley (SGV). The San Gabriel Valley is home to one of the largest foreign-born Chinese populations in the US. Under this targeted outreach campaign to the Chinese community, the first task will be to raise awareness of environmental regulations among Chinese-speaking populations in the San Gabriel Valley, and establish long-term habits for properly disposing of used oil/filters. Proposed activities will be carried out through both traditional and new media, and will include:

- 1) The production of a series of news reports and short commercials to be aired on the Chinese mainstream news, TV/radio stations in Los Angeles.
- 2) The development of a Chinese booklet containing used oil information,
- 3) The hosting/display of used oil recycling information at interactive program kiosks at various Chinese shopping venues,
- 4) The development and maintenance of a Chinese language Facebook page for the San Gabriel Valley Hazardous Waste and Used Oil Recycling Programs,
- 5) The development and display of a Used Oil Program web banner on the Chinese yellow page online site and on Google search pages,
- 6) The establishment of a toll free used oil/household hazardous waste hotline in the Chinese language for residents to call and obtain disposal methods/locations.

Grantee: City of San Marino

Amount Awarded: \$40,761.00

Grantee Contact: Mr. Ron Serven

CalRecycle Grant manager: Baljot Biring

Project Summary: The proposed project will address storm water pollution in the Los Angeles Channel Watershed. It will do this through the installation of full capture catch basin screens which will prevent used motor oil that becomes absorbed by and commingled with trash, leaves and green waste, and sediments from entering the storm drain system.

The goal of the project is to install approximately 15 full capture catch basin inserts on storm drains located along the major arterial streets in the portion of San Marino in the Los Angeles River Watershed.

A full capture device is a system that traps all particles 5mm and less in size that enter the catch basin. The City plans to use United Storm Water (the firm used to install a few of these same devices in certain areas of the City) to design, construct, and install the ARS and CPS units. Each catch basin will be fitted with an Automatic Retractable Screen (ARS) and a Connector Pipe Screen (CPS) in order to meet the 5mm and less requirement of the storm water permit.

The City estimates a reduction of more than (3,392) cubic feet of pollutants from the approximately 15 catch basins included in this project.

Grantee: City of Vernon

Amount Awarded: \$90,780.00

Grantee Contact: Mr. Leonard Grossberg

CalRecycle Grant manager: Harnak Samra

Project Summary: City of Vernon Used Oil Recycling Outreach to Independent Truckers

The City of Vernon's used oil outreach to independent truckers will be made up of three basic components – identifying the local independent truckers who are likely oil change DIYer candidates, prepare educational outreach materials and hold outreach events to reach these truckers at locations in the City where they most commonly congregate, and plan and hold six (6) used oil and filter collection events targeted to the DIYer trucker community.

Grantee: Los Angeles County

Amount Awarded: \$250,000.00

Grantee Contact: Mr Carlos Ruiz

CalRecycle Grant manager: Baljot Biring

Project Summary: As part of its Countywide Household Hazardous Waste Management Used Oil Program, the County of Los Angeles Department of Public Works proposes to produce four information videos (2 English & 2 Spanish) to inform residents of the hazards of used oil and educate them on the proper handling and recycling of used motor oil for environmental safety. The proposed project will also include a multi-language educational media campaign including, but not limited to radio, internet, and billboards. Participants will receive a container and filter to encourage proper disposal of used oil.

Grantee: The Bay Foundation

Amount Awarded: \$245,764.00

Grantee Contact: Grace Lee

CalRecycle Grant manager: Baljot Biring

Project Summary: With 15 harbors, approximately 90 marinas, and more than 1 million watercraft owners in Southern California, the collective water quality impacts associated with boating activities pose a considerable risk to coastal and inland waters. Controlling the release of boat-generated pollutants such as used oil, hazardous waste, and oily bilge water represent a significant challenge not only to boaters, but also to local agencies and marine businesses. In working towards solutions to this problem, The Bay Foundation (TBF) is proposing to expand and enhance its existing Boater Education Program to fill identified gaps in controlling the discharge of pollutants. This proposal represents input directly from and the needs identified by Southern California boaters. TBF proposes to:

- 1) Expand the Absorbent Pad Exchange Program (APEP) to include four additional locations in four of the six harbors that lack this program in Southern California.
 - 2) Install one Bilge Pumpout Station (BPS) in a Southern California harbors where one does not currently exist. (pilot project)
 - 3) Continue boater-related general education and outreach through publications and face-to-face education.
- Update and publish the Southern California Boater's Guide App to the App Store annually.
 - Attend, facilitate, and coordinate boat shows/events, meetings, presentations, and publications.
 - Incorporate oil recycling information into existing publications and promote the use of oil absorbents and proper disposal.

Total Awarded for County:\$1,816,798.00

Mendocino County

Grantee: Mendocino Solid Waste Management Authority

Amount Awarded: \$132,693.00

Grantee Contact: Mike Sweeney

CalRecycle Grant manager: Linda Dickinson

Project Summary: Used oil filter recycling promotional campaign in Mendocino and Lake Counties utilizing free swap of used filter for new filter at participating auto parts stores, together with extensive outreach through all media.

Total Awarded for County:\$132,693.00

Nevada County

Grantee: Town of Truckee

Amount Awarded: \$54,510.00

Grantee Contact: Nichole Dorr

CalRecycle Grant manager: Matthew Fong

Project Summary: Expand the current used oil and filter recycling program by developing Spanish education and outreach materials, creating a public art project focused on healthy storm drains, increasing tools and resources to the DIY oil change population by providing oil absorbent mats, and launching a brand new clean boater program to limit used oil from entering Truckee's waterways.

Total Awarded for County:\$54,510.00

Orange County

Grantee: City Of Anaheim

Amount Awarded: \$250,000.00

Grantee Contact: Mrs Alexandra Solano

CalRecycle Grant manager: Barbara Baker

Project Summary: The City of Anaheim Currently has 31 cc. The overall goal is to expand our filter recycling outreach by promoting multiple one day filter exchange events and undertake an expansive advertising campaign with multiple print sources.

Total Awarded for County:\$250,000.00

Riverside County

Grantee: Riverside County

Amount Awarded: \$30,988.00

Grantee Contact: Ms. Janet Moreland

CalRecycle Grant manager: Barbara Baker

Project Summary: Riverside County Waste Management Department (RCWMD) is in the process of expanding the County's Household Hazardous Waste Collection Program (HHWCP) to include RCWMD's owned and operated regional sanitary landfills. RCWMD has prepared the necessary permitting documents, including Joint Technical Document (JTD) Addendums for the Badlands and Lamb Canyon Sanitary Landfills. The documents allow the collection of Antifreeze, Battery, Oil and Paint (ABOP) waste through its existing Lamb Canyon Landfill Permit-By-Rule (PBR) Permanent Household Hazardous Waste Collection Facility that is currently utilized only by the RCWMD's Load Check Program. A revised PBR will be submitted to allow the collection of ABOP waste from its residents. The permitting documents also allow for a ABOP Facility at the Badlands Landfill to collect ABOP waste from County residents.

In order to better serve the public, RCWMD is requesting two oil tanks and two storage containers to enclose the used oil tanks and oil filter drums from extreme inclement weather conditions such as heavy rain, snow and high winds experienced at these regional landfills. In addition to this, we are requesting funding to provide educational outreach material to residents and to advertise the new ABOP facilities to County residents.

Total Awarded for County:\$30,988.00

San Bernardino County

Grantee: City of Ontario

Amount Awarded: \$250,000.00

Grantee Contact: Mr. Al Boling

CalRecycle Grant manager: Annabel Farrall

Project Summary: The City of Ontario proposes a broad program that will provide 49,186 households with educational and motivational information about preventing used oil stormwater pollution, recycling used oil and used oil filters. The proposed education and outreach program will use six methods of delivery: truck signs, ten educational Penny Saver ads, eight promotional Penny Saver ads, oil change mats, door hangers, and a used oil/used filter recycling information wheel. The program offers eight filter exchange/oil collection events that will introduce Ontario residents to local used oil and filter recycling opportunities and locations. Promotion for each event will reach 49,186 households. The proposed program will reduce stormwater pollution and improve water quality at City of Ontario drain outfalls into the San Bernardino County Flood Control District's channels, local creeks and the Prado Basin. This will be accomplished by installing 75 storm drain filters in areas with historically higher levels of trash, debris, oily residue, other pollutants and poor runoff water quality.

Total Awarded for County:\$250,000.00

San Diego County

Grantee: City of Chula Vista

Amount Awarded: \$916,800.00

Grantee Contact: Ms Lynn France

CalRecycle Grant manager: Barbara Baker

Project Summary: Countywide outreach regarding used motor oil and filter recycling, heavier focus on the "Check Your Number" campaign, and support of a countywide information hotline and online database managed by I Love A Clean San Diego. The team would like to develop new commercials for television and radio accompanied by select billboard advertising of the program message. Trolley, bus, and print advertising will also carry the program message.

Total Awarded for County:\$916,800.00

San Francisco County

Grantee: City and County of San Francisco

Amount Awarded: \$64,196.00

Grantee Contact: Ms. Sraddha Mehta

CalRecycle Grant manager: Linda Dickinson

Project Summary: Used motor oil abandoned on city streets poses a threat to our health and the environment, incurs removal costs to the City and attracts illegal dumping. The San Francisco Department of Environment's (SF Environment) outreach experience indicates that the Bayview Hunters Point (BVHP) neighborhood has the greatest incidence of illegal dumping in the City. Already burdened by a range of environmental challenges, there is both the need and opportunity to increase safe disposal through outreach. SF Environment proposes to reach out to the BVHP community to reduce the volume of abandoned used motor oil found on City streets and increase the community's awareness of safe disposal options as measured by increased used motor oil and filter recycling. We will work with a local arts organization to create a highly visible outdoor mural, a focal point of community contact to communicate the Three Rs:

- Report abandoned used motor oil by calling 311, San Francisco's Customer Service Center, a City-operated, non-emergency city service and information hotline;
- Reduce dumping on our streets; and
- Recycle your used motor oil and filters safely through convenient and free disposal programs.

San Francisco is primarily served by a combined sanitary-storm water system, thus education will emphasize reduction and reporting of street-abandoned used oil to reduce storm water pollution and treatment plant loading from used oil.

Total Awarded for County:\$64,196.00

San Joaquin County

Grantee: San Joaquin County

Amount Awarded: \$90,000.00

Grantee Contact: Mr. Brian Closs

CalRecycle Grant manager: Ashraf Batavia

Project Summary: San Joaquin County, in partnership with the Cities of Escalon, Lathrop, Lodi, Manteca, Ripon, Stockton, & Tracy, is proposing to reach out to an inform underserved groups within the County about the existing used oil and oil filter collection/recycling programs. Joining with several service groups in the County, the program will utilize radio ads, translated brochures and materials to educate these groups on the importance of recycling used oil/filters to keeping our environment clean and where to take the used oil/filters for recycling.

The proposal calls for \$90,000 in grant support to be matched with \$22,000 of funding to support ad development, staff time and oil collection aids.

Total Awarded for County:\$90,000.00

San Luis Obispo County

Grantee: San Luis Obispo County Integrated Waste Management Authority

Amount Awarded: \$368,407.00

Grantee Contact: Mr William Worrell

CalRecycle Grant manager: Annabel Farrall

Project Summary: The San Luis Obispo County Integrated Waste Management Authority (IWMA) is a regional agency which includes San Luis Obispo County and all seven cities. The IWMA is proposing to enhance and expand oil and oil filter collection programs, reduce the negative environmental impacts of oil collection and expand public outreach. The project includes four tasks:

1. Provide compressed natural gas vehicles (CNG) to the franchised waste haulers for curbside oil/filter collection.
2. Enhance the City of Morro Bay Harbor oil/filter collection program.
3. Purchase oil tanks, pumps and storage for certified collection centers.
4. Implement an innovative outreach program.

Total Awarded for County:\$368,407.00

Santa Clara County

Grantee: Santa Clara County

Amount Awarded: \$305,739.00

Grantee Contact: Mr. Robert D'Arcy

CalRecycle Grant manager: Linda Dickinson

Project Summary: The grant submittal will build on public education throughout Santa Clara County for used oil and oil filter recycling to prevent stormwater pollution

Total Awarded for County:\$305,739.00

Santa Cruz County

Grantee: Save Our Shores

Amount Awarded: \$50,000.00

Grantee Contact: Ms. Rachel Kippen

CalRecycle Grant manager: Linda Dickinson

Project Summary: Save Our Shores is proposing to conduct public outreach and education in seven (7) central California coast marinas (5 coastal, 2 inland) in Monterey, Santa Cruz, and San Mateo Counties on used oil and filter collection and exchange programs. We propose to conduct surveys at each of these locations to determine the extent of the need for educational outreach on proper disposal of used oil and filters, oily bilge water, oil spill prevention. We propose to educate boaters at advertised outreach events on the aforementioned topics and conduct used oil and filter exchange/recycling events.

Total Awarded for County:\$50,000.00

Solano County

Grantee: Solano County

Amount Awarded: \$239,752.00

Grantee Contact: Narcisa Untal

CalRecycle Grant manager: Ashraf Batavia

Project Summary: Proposed by a regional partnership of Solano County's County and City jurisdictions, this project will increase used oil recycling and enhance used oil recycling education in the County and at its drinking water sources. Components are:

1. Addition of a live encounter with Bilgee (our bilge pad costumed character) to Solano RCD's existing third and sixth grade environmental education program curriculum. Bilgee will introduce students to the Used Oil Avenger, a land-based character, and promote used oil recycling, delivering lessons about the dangers oil presents to the environment, the benefits of used oil and ways kids and their families can make sure the oil used by family vehicles and machines stays out of the storm drains and creeks;
2. Increased and improved efforts to track and secure used bilge pads at Lake Berryessa and Rio Vista by initiating "Prepare Your Boat for Summer Sun and Prepare your Boat for Winter Hibernation" Campaigns with emphasis on installing bilge pads at the start of boating season, recycling used bilge pads at season's end, and installing a fresh one to prepare for the next season;
3. Installation of a Large Trash Capture device in the Cordelia area immediately upstream of Dan Wilson Creek over an existing 24-inch storm drain line serving ~25-30 acres of commercial (mainly fast food) development. The City and Contech Engineering Solutions will design a device to help protect Dan Wilson Creek and meet NPDES Permit requirements.

Total Awarded for County:\$239,752.00

Stanislaus County

Grantee: City of Modesto

Amount Awarded: \$167,720.00

Grantee Contact: Ms. Michele Beck

CalRecycle Grant manager: Ashraf Batavia

Project Summary: If grant is received funds will be used to expand our current curbside oil recycling program to include used oil filters. A door hanger will be created and distributed to all 52,000 households in the City of Modesto informing the customers of the new program updates and availability of reusable recycle oil kits. We will advertise the program in local newspapers, on radio and television. Additionally we will invest in the Riders Recycle Program hoping to gain the participation of motorcycle enthusiasts in the area.

Grantee: Stanislaus County

Amount Awarded: \$248,877.00

Grantee Contact: Denise London

CalRecycle Grant manager: Ashraf Batavia

Project Summary: Implement a Clean Boating Program at Modesto Reservoir and Woodward Reservoir from Memorial Day to Labor Day. Program will provide education and outreach to boaters on oil management, implement a bilge pad exchange program and conduct a survey to gather current awareness of clean boating issues, measure effectiveness of outreach and provide demographics of visitors.

Total Awarded for County:\$416,597.00

Tulare County

Grantee: Community Services & Employment Training, Inc.

Amount Awarded: \$245,599.00

Grantee Contact: Teresa Guzman

CalRecycle Grant manager: Ashraf Batavia

Project Summary: Collect used oil and used oil filters from rural locations throughout the County of Tulare and transport them to a recycling facility.

Total Awarded for County:\$245,599.00

Yolo County

Grantee: City of Woodland

Amount Awarded: \$27,624.00

Grantee Contact: Ms. Rosie Ledesma

CalRecycle Grant manager: Ashraf Batavia

Project Summary: Our main focus for this project is to 1) increase the amount of filter recycling, and 2) increase awareness and participation of the curbside oil and filter collection program by using grant funds to purchase a large quantity of oil collection containers for incentives at local oil events, informational stickers to place on the containers, and a storage shed to house these oil related materials. We also plan to design and mail informational handouts to Woodland residents educating them on the existing curbside oil and filter collection program that is seldom used.

Total Awarded for County:\$27,624.00

Grant Count: 27 **Grand Total for Selected Counties: \$5,476,896.00**